RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	MMM MMM MMM MMM MMM MMMMMM	\$
RRR RRR RRR RRR RRR RRR RRR RRR	MMMMM MMMMMM MMMMMMMMMMMMMMMMMMMMMMMMM	\$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$
RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	MMM	\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$
RRR RRR RRR RRR RRR RRR	MMM	\$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$
RRR RRR RRR RRR RRR RRR	MMM	\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$

\_\$2

NTS NTS NTS NTS NTS NTS

NT: NT: NT: NT: NT: NT: NT: NT: NT:

NT NT NT NT NT NT

AAAAA

PP PP PP PP

AA AA AA RRRRRRRR RRRRRRRR

RR RR RR RRRRRRRR RRRRRRRR RR RR RR RR

RR RR RR RR RR RR RR RR RR

RR RR MM MM MMMM

SS

MM MMMM MMMM MM I MM I MM MM MM MM MM MM MM MM MM

MM MM SSSSSS

....

....

AA AA AA

NN		000000 00 00 00 00
		\$
		\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$

NTC VO4

D 3 DAP TO RMS ERROR CONVERSION NTODAPRMS Table of contents 15-SEP-1984 23:56:08 VAX/VMS Macro V04-00 Page 0 DECLARATIONS
NTSDAP TO RMS - CONVERSION TABLE
NTSUNSUPPORTED - CONVERSION TABLE 67 156 494 (2) (3) (4)

NTO

10

18

22222222222233333333333333

42344567

44901234567

\*\*\*\*\*\*

0000 0000 0000 Page 1

NT

Syl

\$BEGIN NTODAPRMS,000,NK\$NETWORK, <DAP TO RMS ERROR CONVERSION>

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

E 3

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

: Facility: RMS

Abstract:

This module contains two DAP to RMS status code conversion tables named NT\$DAP\_TO\_RMS and NT\$UNSUPPORTED. The first table, NT\$DAP\_TO\_RMS, is organized by ascending DAP status code values. Given a DAP status code, the low order 16-bits of the corresponding RMS completion code (or fAL status code where there is no direct mapping into an RMS code) is found by using the DAP code as a word index into the table. The second table, NT\$UNSUPPORTED, is simply a list of FAL status codes that provide secondary status information for the RMS\$\_SUPPORT completion code.

Environment: VAX/VMS, executive mode

Author: James A. Krycka, Creation Date: 07-DEC-1977

Modified By:

V03-004 JAK0147 J A Krycka 09-Jul-1984
Add error codes that correspond to DAP MICCODES 416 to 470
(octal) for MACCODES 4 through 7 defined in the DAP V7.0
specification to the NT\$DAP\_TO\_RMS table.

V03-003 JEJ0045 J E Johnson 28-Jun-1984 Eliminate the reference to RMS\$\_WSF which has been de-implemented.

NTO

.MACRO DAPFAL DAPCODE, FALCODE

CFALS 'FALCODES"XFFFF>

DAPRMSEND terminates the NT\$DAP\_TO\_RMS conversion table.

.=<DAPCODE+2>

.WORD

115

Pha

NTO

Syn

RMS

PSE

NK!

Con Pas Syn Pas Syn Pse Cro

The

Own Storage:

None

Page

```
.MACRO DAPRMSEND
                .=<<NT$DAPRMSEND+1>+2>
                          DAPRMSEND
     SUPFAL defines an entry in the NT$UNSUPPORTED conversion table where:

FALCODE = the FAL status code
                .MACRO SUPFAL FALCODE .WORD <FALS 'FALCODE&^XFFFF> .ENDM SUPFAC
     : **
; SUPFALEND terminates the NT$UNSUPPORTED conversion table.
140
141
143
144
146
147
148
151
153
153
                .MACRO SUPFALEND .WORD 0
                . WORD
                . ENDM
                          SUPFALEND
       Equated Symbols:
                NT$DAPRMSEND, the largest DAP code in table, will be defined.
```

H 3

Mac \$2 101

NTC

VA)

434 The 559

474

The

MAC

Page

\*\*

```
.SBTTL NTSDAP_TO_RMS - CONVERSION TABLE
OOOE
0010
0012
0014
0016
0018
001C
001E
0020
```

NTODAPRMS VO4-000	DAP TO RMS ER	ROR CO	ONVERSION NVERSION TABLE	J 3	15-SEP-1984 5-SEP-1984	23:56:08 16:20:32	VAX/VMS Macro VO4-00 [RMS.SRC]NTODAPRMS.MAR;1	Page	(3)
	0052	13	DAPRMS DAPRMS DAPRMS DAPRMS DAPRMS	41.EXP 42.EXT 43.FAB 44.FAC 45.FEX 46.RMSFID 47.FLK 49.FND 50.FNF 51.FNM 52.FOP 53.FUL 55.IMX 55.IMX 55.RMSINI					
	005C 0060 0062 0064 0066 0068 006C 0070 0072 0074 0076 0078 0077 007C 007E 0080 0082 0084 0084 0086 0088	1678901234567890123456789012345	DAPRMS DAPRAL DAPFAL DAPFAL	59, IRC 60, ISI 61, KBF 62, KEY 63, KRF 64, KSZ 65, LAN 66, TEMP4 66, RMSLBH 67, RMSLBH 68, RMSLCH		; Defi	ned but not used by RMS-32		
	008C 008C 008E 0090 0092 0094 0096	43 45 46 47 48 49	DAPFAL	69, LEX 70, TEMP5 70, RMSLOC 71, RMSMAP 72, MKD 73, MRN 74, MRS 75, NAM 76, NEF		; Defi	ned but not used by RMS-32		
	009A 009A 009C 009E 00A0 00A2 00A4	51 ; · · · · · · · · · · · · · · · · · ·	***** DAPRMS DAPFAL DAPRMS DAPFAL DAPRMS DAPRMS DAPRMS DAPRMS	77.TEMP6 77.RMSNID 78.NPK 79.RMSOPN 80.ORD 81.ORG 82.PLG		; Defi	ned but not used by RMS-32		
	0096 0098 009A 009C 009E 00AO 00A2 00A4 00A6 00A8 00A8 00AC 00AC 00BO 00B2 00B4 00B6 00B8	447 447 448 447 448 448 448 448 448 448	DAPRMS DAPRMS DAPRMS DAPRMS DAPRMS DAPFAL DAPRMS DAPFAL DAPRMS	72, MKD 73, MRN 74, MRS 75, NAM 76, NEF 77, TEMP6 77, RMSNID 78, RMSOPN 80, ORG 82, PLG 83, PCS 84, TEMP7 85, RAB 87, RAC 88, RAF 90, RER 91, REX 93, RFM		; Defi	ned but not used by RMS-32		

NT(

DAPRMS DAPRMS DAPRMS NTO

148, SQU 150, SUPERSEDE 151, SUPERSEDE 151, SUPERSEDE 151, SUPERSEDE 151, SUPERSEDE 152, FMS BLK 153, FMS BSZ 154, FMS COF 155, FMS COF 156, FMS COF 157, FMS COF 167, FMS COF 168, FMS COF 167, FMS COF 168, FMS COF 169, FMS COF 170, FMS COF 171, FMS COF 172, FMS COF 173, FMS COF 174, FMS COF 175, FMS COF 176, FMS COF 177, FMS COF 177, FMS COF 177, FMS COF 178, FMS COF 179, FMS C 015E 0162 0166 0166 0166 0166 0172 0177 0177 0177 0188 0188 0198 0198 200, CRC 201, DAPQUOEXC 202, BUG, DAP 203, CONTROL C 204, DFL

NTC V04

NTODAPRMS V04-000	DAP TO RMS ERROR CONVERSION NT\$DAP_TO_RMS - CONVERSION TABLE  M 3 15-SEP-1984 23:56:08 VAX/VMS Macro VO4-00 Page 5-SEP-1984 16:20:32 [RMS.SRC]NTODAPRMS.MAR;1	(3)
	0194	

NTC VO4

CEU0468ACE02468ACE02468ACE02468ACE02468ACE02 20211111112222222333333333344444444468ACE02 20222222222222222222222222222222222	12345478901234567890012345678900123456789000000000000000000000000000000000000	DAPRMS 263, XNF DAPRMS 264, RUP DAPRMS 265, NRU DAPRMS 266, NRU DAPRMS 266, NRU DAPRMS 267, REENT DAPRMS 267, REENT DAPRMS 269, TMR DAPRMS 269, TMR DAPRMS 269, TMR DAPRMS 269, TMR DAPFAL 271, TENDEVNA DAPFAL 272, TENDEVNF DAPFAL 273, TENPARALL DAPFAL 275, TENCSDF DAPFAL 276, TENCDDF DAPFAL 276, TENCUPFIL DAPFAL 280, TENCUPFIL DAPFAL 281, TENCUPFIL DAPFAL 282, TENNETCAP DAPFAL 283, TENSFDREN DAPFAL 284, TENSFDREN DAPFAL 285, TENSFDREN DAPFAL 286, TENSFDREN DAPFAL 287, TENJCREAD DAPFAL 287, TENJCREAD DAPFAL 288, TENSFDREN DAPFAL 290, TENDEVMDA DAPFAL 290, TENDEVMDA DAPFAL 291, TENDEVMDA DAPFAL 292, TENDEVALL DAPFAL 293, TENLPTCHR DAPFAL 294, TENLPTCHR DAPFAL 295, TENLPTCHR DAPFAL 296, TENLPTCHR DAPFAL 297, TENSDEVI DAPFAL 300, TENSNODI DAPFAL 301, TENSNODI DAPFAL 302, TENNSDEVI DAPFAL 303, TENNSDEVI DAPFAL 304, TENSDEVI DAPFAL 305, TENNSDIRI DAPFAL 306, TENNSDIRI DAPFAL 307, TENSDIRI DAPFAL 307, TENSDIRI DAPFAL 308, TENNSFILI DAPFAL 309, TENNSDIRI DAPFAL 309, TENSFILI	; Spare DAP codenot used by RMS-32
0272	492	DAPRMSEND	; End of primary conversion table

NTOE VO4-

```
494
                   .SBTTL NTSUNSUPPORTED - CONVERSION TABLE
     This table contains a list of FAL status codes that may be used as secondary status codes associated with the RMS$_SUPPORT completion code. This table is used to map a response from FAL when the MACCODE value of the DAP STSCODE field is 2 (indicating that the request is not supported by FAL) and the RMS$_SUPPORT completion code will be reported as the primary error code.
496
499
NT$UNSUPPORTED::
                                                                      ; Start of secondary conversion table
                   SUPFAL ORG
                   SUPFAL
                                RFM
                   SUPFAL
                                RAT
                   SUPFAL
                                BLS
                   SUPFAL
                                MRS
                   SUPFAL
                                ALQ1
                   SUPFAL
                                BKS
                   SUPFAL
                                FSZ
                   SUPFAL
                                MRN
                   SUPFAL
                                DEQ1
                   SUPFAL
                               FOP1
                               LRL
ACCFUNC
                   SUPFAL
                   SUPFAL
                               FAC
                   SUPFAL
                   SUPFAL
                                SHR
                   SUPFAL
                                CTLFUNC
                   SUPFAL
                                RAC
                   SUPFAL
                               KEY
                   SUPFAL KRF
                   SUPFAL
                               ROP
                               CONFUNC
                   SUPFAL
                                CMPFUNC
                   SUPFAL
                                FOP2
                   SUPFAL
                   SUPFAL
                               FLG
                   SUPFAL
                               DFL
                   SUPFAL
                                IFL
                               POS
                   SUPFAL
                   SUPFAL
                  SUPFAL
SUPFAL
SUPFAL
                               REF
                                NUL
                               IAN
LAN
DAN
                   SUPFAL
SUPFAL
                   SUPFAL
                                DTP
                   SUPFAL
                                VOL
                   SUPFAL
                                ALN
                   SUPFAL
                                AOP
                   SUPFAL
                                LOC
                   SUPFAL
                                ALQ2
                   SUPFAL
                                AID
```

BKZ

RDT

EDT

DEQ2 CDT

SUPFAL SUPFAL

SUPFAL SUPFAL

SUPFAL

NTODAPRMS V04-000 DAP TO RMS ERROR CONVERSION NTSUNSUPPORTED - CONVERSION TABLE 15-SEP-1984 23:56:08 VAX/VMS Macro V04-00 5-SEP-1984 16:20:32 [RMS.SRC]NTODAPRMS.MAR;1 Page 12 (4) SUPFAL RVN
SUPFAL OWNER
SUPFAL PROTSYS
SUPFAL PROTGRP
SUPFAL PROTWLD
SUPFALEND : End of secondary conversion table .END ; End of module

NTOI VO4

NTODAPRMS Symbol table	DAP TO RMS ERROR O	CONVERSION D 4	5-SEP-1984 23:56:08 VAX/VMS Macro V04-00 5-SEP-1984 16:20:32 [RMS.SRC]NTODAPRMS.M	Page	13
BS.PSECT_EP BSRMSTEST BSRMS_PBUGCHK BSRMS_TBUGCHK BSRMS_UMODE FALS_AID FALS_AID FALS_ALQ1 FALS_ALQ2 FALS_ALQ2 FALS_BKS FALS_BKS FALS_BKS FALS_BKS FALS_CONFUNC FALS_CONFUNC FALS_CONFUNC FALS_CAPDIRCAN FALS_DAPDIRCAN FALS_DAPDIRCAN FALS_DAPDIRCAN FALS_DAPDIRCON FALS_CONFONE FALS_CONFONE FALS_CONFONE FALS_FCSECV FALS_FCSEC	= 00000000 = 00000010 = 00000004 = 01F7C684 = 01F7D684 = 01F7D684 = 01F7D694 = 01F7C484 = 01F7C484 = 01F7C484 = 01F7C4884 = 01F7C4884 = 01F7C4884 = 01F7A734 = 01F7A736 = 01F7A736 = 01F7A744 = 01F7A744 = 01F7A744 = 01F7A744 = 01F7A744 = 01F7A744 = 01F7A746 = 01F7A746 = 01F7A586 = 01F7A586 = 01F7A586 = 01F7A586 = 01F7A584 = 01F7A600c = 01F7A600c = 01F7A600c	FALS-FCSONP FALS-FCSONP FALS-FCSOVR FALS-FCSOVR FALS-FCSRSU FALS-FCSRSU FALS-FCSWAT FALS-F	= 01F7A574 = 01F7A564 = 01F7A564 = 01F7A562C = 01F7A50C = 01F7A5DC = 01F7A5DC = 01F7A59C = 01F7A59C = 01F7C48C = 01F7C48C = 01F7C48C = 01F7C48QC = 01F7C4QQC = 01F7C4QQC = 01F7C4QQC = 01F7C4QQC = 01F7C4QQC = 01F7C4QQC = 01F7C4QQC = 01F7C4QQC = 01F7DCQQC = 01F7DCQQC = 01F7DCQQC = 01F7DCQQC = 01F7DCQQC = 01F7DCQQC = 01F7AQQCC = 0		

NT01 V04-

TODAPRMS ymbol table	DAP TO RMS ERROR	CONVERSION E 4	15-SEP-1984 23:56:08 VAX/VMS Macro V04-00 5-SEP-1984 16:20:32 [RMS.SRC]NTODAPRMS.MAR;1	Page	14
ALS_RMSNID	= 01F7A26C	NTSDAPRMSEND	= 00000138 G		
AL\$_RMSOPN	= 01F7A27C	NTSDAP TO RMS	00000000 RG 01 00000272 RG 01		
ALS_RMSPEF ALS_RMSPRM	= 01F7A4FC = 01F7A2A4	NTSUNSUPPORTED	00000272 RG 01		
ALS_RMSSTK	= 01F7A35C	RMS\$_ACC RMS\$_ACS	= 00018784		
AL\$_RMSTRU	= 01F7A35C = 01F7A504 = 01F7A50C = 01F7A394 = 01F7C8AC = 01F7C8AC	RMS\$_ACT RMS\$_AID	= 0001825A		
AL S RMSUDF	= 01F7A50C	RMS\$_AID	= 000183F4		
ALS RMSVOL	= 01F7A394 = 01F7A514	RMS\$_ALN RMS\$_ALQ RMS\$_ANI RMS\$_AOP &MS\$_ATR	= 000185FC - 00018404		
ALS ROP	= 01F7C8AC	RMSS-ANI	= 00018404 = 0001840C		
ALS ROP ALS RVN	= O1F7DAA4	RMS\$_AOP	= 00018414		
ALS SHR ALS SIZ	= UIT/LOA4	RMS\$_ATR	= 0001C0CC = 0001C0D4		
ALS_TENADEVI	= 01F7D4B4 = 01F7A97C	RMSS ATM	= 0001C0D4 - 000181C0		
ALS_TENADIRI	= 01F7A994 = 01F7A9AC = 01F7A9BC = 01F7A964 = 01F7A894 = 01F7A8A4 = 01F7A8F4 = 01F7A8F6	RMS\$_BES RMS\$_BKS	= 000181C0 = 0001841C		
ALS_TENAFILI	= O1F7A9AC	RMS\$_BKZ	= 00018424 = 0001842C = 00018198		
LS_TENAFILR	= 01F7A9BC	RMS\$_BKZ RMS\$_BLN RMS\$_BOF	= 00018420		
ALS_TENANODI ALS_TENBNFREE	= 01F/A964	DMCC DIIC	= 00018198 = 00018434		
LS_TENCODF	= 01F7A894 = 01F7A8A4	RMSS RIIG DAP	= 00018444		
LS TENCDENDR	= 01F7A8F4	RMS\$ BUG DDI	= 0001843C		
LS_TENCSDF	= 01F7A89C	RMSS_BUG_DAP RMSS_BUG_DDI RMSS_CCF RMSS_CCR RMSS_CDA RMSS_CHG RMSS_CHK	= 0001C0DC		
LS_TENCUPFIL	= UIF (AOLL	RMS\$_CCR	= 00018494		
L\$_TENDEVALL L\$_TENDEVDWN	= 01F7A924 = 01F7A90C	RMSS_CDA	= 0001C0E4 = 0001849C		
LS_TENDEVMDA	= 01F7A91C	RMS\$ CHK	= 000184A4		
L\$_TENDEVNA	= 01F7A87C	KU29_CUM	= 0001C0EC		
LS_TENDEVNF	= 01F7A884 = 01F7A914	RMS\$_CJF	= 00010164		
ALS_TENDEVRES	= 01F/A914 - 01F7A974	RMS\$_COD	= 000184AC = 00010651		
LS TENFILSPC	= 01F7A874 = 01F7A954	RMS\$_CONTROLC	= 00010609		
LS_TENFILSPC LS_TENILLDM	= 01F7A92C	RMS\$_CONTROLO RMS\$_CONTROLY	= 00010611		
IS TENJEREAD	= O1F7A8FC	DMCC_LDL	= 000182E2		
LS_TENLPTCHR LS_TENLPTPAG LS_TENLPTRAM	= 01F7A944 = 01F7A934	RMS\$-CRE RMS\$-CREATED RMS\$-CRE_STM RMS\$-CRMP RMS\$-CUR RMS\$-DAC	= 0001000A = 00010619 = 00018069		
LS TENLPTRAM	= 01F7A94C	RMSS CRE STM	= 00018069		
LS_TENLPTVFU LS_TENNCESL	- 01574030	RMS\$_CRMP	= 0001(14(		
L\$_TENNCESL	= 01F7A8C4	RMS\$_CUR	= 00018484		
LS_TENNETCAP	= 01F/A8D4 - 01F7A8F4	RMSS_DAC	= 00010012		
LS_TENNODNF LS_TENNSDEV LS_TENNSDIR LS_TENNSFIL LS_TENNSNOD	= 01F7A974	RMS\$_DAN RMS\$_DEADLOCK	= 00018704		
STENNSDIR	= 01F7A98C	RMS\$_DEL	= 00018484 = 0001c012 = 0001848c = 00018704 = 00018262		
L\$_TENNSFIL	= 01F7A8C4 = 01F7A8D4 = 01F7A8E4 = 01F7A974 = 01F7A98C = 01F7A9A4 = 01F7A9SC = 01F7A9SC = 01F7A8SC = 01F7A8SC	RMS\$_DEV	= 00018464		
LS_TENNSNOD LS_TENPARALL	= 01F7A95C	RMS\$_DFL	= 00018760		
LS_TENRENSED	= 01F7A88C = 01F7A904	RMS\$_DMF	= 00018404		
LS TENSDEVI	= 01F7A984	RMS\$_DNA	= 000184DC		
LS_TENSDIRI LS_TENSFDCNT	= 01F7A984 = 01F7A99C	RMS\$_DNF	= 0001C04A		
LA TENSEDUE	= 01F7A8BC	RMSS DNR	= 00018272 = 0001C03A		
LS_TENSFOREN	= 01F/A8AC = 01F7A8EC	RMSS DIP	= 0001C03A = 000184E4		
LS TENSFILI	= 01F7A8BC = 01F7A8BC = 01F7A8EC = 01F7A9B4 = 01F7A9C4 = 01F7A8B4 = 01F7A96C	RMSS_DEADLOCK RMSS_DEL RMSS_DEV RMSS_DFL RMSS_DIR RMSS_DME RMSS_DME RMSS_DNF RMSS_DNF RMSS_DUP RMSS_DUP RMSS_DUP RMSS_DVI RMSS_ENQ RMSS_ENT RMSS_ENV RMSS_ENV	= 000184EC		
LS_TENSFILR	= 01F7A9C4	RMS\$_DVI	= 000184F4		
ALS_TENSFILR ALS_TENSLE ALS_TENSNODI	= 01F7A8B4	RMSS_ENQ	= 00010134		
LS_TENTSKNA	= 01F /A96C = 01F 7A8DC	RMSS FNV	= 0001C01A = 00018724 = 0001827A		
LS_VOL	= 01F7A8DC = 01F7D68C	RMS\$_EOF	= 0001827A		

NTO VO4

NTODAPRMS Symbol table	DAP TO RMS ERROR	CONVERSION F 4	5-SEP-1984 23:56:08 5-SEP-1984 16:20:32	VAX/VMS Macro V04-00 [RMS.SRC]NTCDAPRMS.MAR;1	Page	15
RMSS_ESA RMSS_ESL RMSS_ESS RMSS_EXENQLM RMSS_EXT RMSS_FAC RMSS_FAC RMSS_FEX RMSS_FLG RMSS_FLG RMSS_FNA RMSS_FNA	= 000184FC :: 00018714 = 00018504 = 000182C2 = 0001850C = 0001850C = 00018514 = 0001851C = 0001851C = 00018524 = 0001852C = 0001853C = 0001853C = 0001853C = 0001853C = 0001853C = 00018554 = 00018554 = 00018554 = 0001855C	RMS\$_NOD RMS\$_NOJ	= 00	0185F4 010154 010001 0185FC 0187FC 018039 018041 018011 018019 018051 018059 018021 018049 018029 018061 01860C 010669 018614 018009		
MS\$ ESS	= 00018504	RMSS_NORMAL	= 00	010001		
MSS-EXENGLM	= 000187DC = 000182C2	RMS\$_NPK RMS\$_NRU	= 00	0185FC 0187FC		
MS\$_EXT	= 00010022	RMSS-NRU RMSS-OK_ALK RMSS-OK_DEL RMSS-OK_DUP RMSS-OK_IDX RMSS-OK_LIM RMSS-OK_NOP RMSS-OK_RLK RMSS-OK_RNF RMSS-OK_RRL RMSS-OK_RULK RMSS-OK_WAT RMSS-OKB RMSS-ORB RMSS-ORB RMSS-ORB RMSS-ORB RMSS-ORB	= 00	018039		
MS\$_FAC	= 0001850C = 00018514	RMS\$_OK_DEL	= 00	018041 018011		
MSSTFEX	= 00018282	RMS\$TOK_IDX	= 00	018019		
MSS_FLG	= 0001851C = 0001828A	RMS\$_OK_LIM	= 00	018051 018059		
MSS_FNA	= 00018524	RMS\$ OK RLK	= 00	018021		
MSS_FNF	= 0001C02A = 00018292	RMS\$_OK_RNF	= 00	018049 018029		
MS\$_FNM	= 00018520	RMS\$_OK_RULK	= 00	018071		
MSS-FSZ	= 00018536	RMS\$_OK_WAT	= 00	018061 018604		
MSS FNM MSS FOP MSS FSZ MSS FTM MSS GBC MSS IAL MSS IAN MSS IBF MSS IBK MSS IDR	= 00018704	RMS\$_ORG	= 00	018600		
MSS_FUL	= 00018544 = 000187CC	RMS\$_OVRDSKQUOTA	= 00	010669		
MS\$_IAL	= 00018540	RMS\$_PENDING	= 00	018009		
MSS IRF	= 00018554 = 00018754	RMSS_PES RMSS_PLG	= 00	0181C8 01861C		
MS\$_IBK	= 00018770	RMSS_PES RMSS_PLG RMSS_PLV RMSS_POS RMSS_PRV	= 00	018009 0181C8 01861C 018624 01829A 018634 01863C 018646 018646		
MS\$_IDK	= 000182F2 = 0001855C	RMS\$_POS RMS\$_PRV	= 00	018624 01829A		
1130_111	= 00010124	RMSS-QUO RMSS-RAB RMSS-RAC RMSS-RAT RMSS-RBF RMSS-REENT	= 00	018634		
MS\$_IFI MS\$_IFL	= 00018564 = 00018764 = 0001856C = 0001826A = 00018574	RMSS_RAC	= 00	01863C 018644		
MS\$_IMX	= 00018560	RMS\$_RAT	= 00	018640		
MS\$TINCOMPSHR MS\$TIOP	= 0001826A = 00018574	RMSS_RBF RMSS_REENT	= 00	018654 01C15C		
MS\$_IRC MS\$_ISI MS\$_JNF MS\$_JNS MS\$_JOP	= 00018570	RMS\$_REF RMS\$_RER	- 00	010120		
#55_151 NF #28	= 00018584 = 00010052	RMSS_RER RMSS_REX	= 00	01C0F4 0182A2		
MS\$_JNS	= 00018764	RMS\$_RFA	= 00	018657		
MS\$_KBF	= 000187E4 = 0001858C	RMS\$_RHB	= 00	01866C		
MS\$_KEY	= 00018594	RMS\$_RLF	= 00	018674		
MSS_KNM	= 00018031 = 00018774	RMSS-RMV	= 00	0162AA 01COFC		
MS\$_KRF	= 00018590	RMS\$_RNF	= 00	018282		
MS\$_KSZ	= 00018784 = 000185A4	RMS\$_KNL	= 00	01867C		
MS\$_LAN	= 000185AC	RMS\$_RPL	= 00	010104		
MS\$_LEX	= 0001878C = 000185BC	RMS\$_RKV	= 00	0182DA		
MS\$_LWC	= 000182FA	RMS\$_RSL	= 00	018730		
MS\$_MKD	= 00018734 = 00010032	RMS\$_RST	= 00	018690		
MS\$ MRN	= 00018500	RMS\$_RSZ	= 00	018644		
RMSS_KBF RMSS_KEY RMSS_KFF RMSS_KRF RMSS_KSI RMSS_LAN RMSS_LAN RMSS_LEX RMSS_LWC RMSS_MBC RMSS_MRD RMSS_MRN RMSS_MRN RMSS_NEF	= 000185DC	RMS\$_KIB	= 00 = 00	0187£C		
RMS\$ NEF	= 000185E4	RMS\$_RVU	= 00	018680		
RMS\$_NET RMS\$_NETFAIL	= 0001857C = 00018584 = 000187F4 = 000187F4 = 00018594 = 00018594 = 00018596 = 000185A4 = 000185A4 = 000185A6 = 000185A6 = 000185BC = 000185BC	RMSS-REX RMSS-RFM RMSS-RHB RMSS-RLF RMSS-RNF RMSS-RNF RMSS-RNL RMSS-RPL RMSS-RPL RMSS-RSL	= 00	01 C O F 4 01 8 2 A 2 01 8 6 6 C 01 8 6 6 C 01 8 6 7 C 01 8 2 B 2 01 8 1 A 0 01 8 6 7 C 01 C 1 0 4 01 8 6 8 C 01 8 6 9 C 01 8 6 8 C 01 8 7 8 C 01 8 6 B C		
RMS\$_NMF	= 000182CA	RMS\$ SHR	= 00	0186R4		

NT01

```
G 4
                                                                                                                                                 15-SEP-1984 23:56:08 VAX/VMS Macro V04-00 
5-SEP-1984 16:20:32 [RMS.SRC]NTODAPRMS.MAR;1
NTODAPRMS
                                                                DAP TO RMS ERROR CONVERSION
                                                                                                                                                                                                                                                                16
                                                                                                                                                                                                                                                     Page
Symbol table
RMSS_SIZ
RMSS_SNE
RMSS_SPE
RMSS_SPL
                                                              = 000186BC
= 0001879C
                                                              = 000187A4
RMSS-SPL
RMSS-SQO
RMSS-SUC
RMSS-SUP
RMSS-SUP
RMSS-SUPPORT
RMSS-SYN
RMSS-SYN
RMSS-SYN
RMSS-TMO
RMSS-TMO
RMSS-TMS
RMSS-TWP
RMSS-TWP
RMSS-UPI
                                                              = 00010042
                                                              = 000186C
                                                             = 000182EA
= 0001C114
= 00018744
                                                              = 000182BA
= 0001C11C
                                                              = 00018700
                                                              = 00018704
                                                                                                   Psect synopsis
PSECT name
                                                                                                        PSECT No.
                                                                Allocation
                                                                                                                             Attributes
                                                                00000000
0000000
0000000
                                                                                                                                                                                LCL NOSHR NOEXE NORD GBL NOSHR EXE RD LCL NOSHR EXE RD
                                                                                                                             NOPIC
                                                                                                                                                                                                                            NOWRT NOVEC BYTE
      ABS
                                                                                                                                                                     ABS
REL
ABS
                                                                                                                                             USR
                                                                                                                                                         CON
NK SNE TWORK
                                                                                                                                                         CON
                                                                                                                                             USR
SABSS
                                                                                                                                             USR
                                                                                                                                                                                                                                WRT
                                                                                                                                                                                                                                        NOVEC
                                                                                          ! Performance indicators
Phase
                                                                                CPU Time
                                                                                                              Elapsed Time
                                                  Page faults
                                                                                00:00:00.08
                                                                                                              00:00:00.71
 Initialization
                                                                                00:00:00.08
00:00:00.62
00:00:09.53
00:00:00.35
00:00:00.30
                                                                                                             00:00:04.09
 Command processing
                                                                238
Pass 1
                                                                                                              00:00:00.40
Symbol table sort
                                                                107
                                                                                                              00:00:05.41
Pass 2
                                                                                                              00:00:00.42
 Symbol table output
Psect synopsis output
                                                                                                              00:00:00.05
Cross-reference output
```

NTO VO4

The working set limit was 1350 pages.

Assembler run totals

NTO V04 (4)

Page

DAP TO RMS ERROR CONVERSION

15-SEP-1984 23:56:08 VAX/VMS Macro V04-00 5-SEP-1984 16:20:32 [RMS.SRC]NTODAPRMS.MAR;1

43424 bytes (85 pages) of virtual memory were used to buffer the intermediate code. There were 20 pages of symbol table space allocated to hold 397 non-local and 0 local symbols. 559 source lines were read in Pass 1, producing 20 object records in Pass 2. 17 pages of virtual memory were used to define 16 macros.

Macro library statistics !

H 4

Macro Library name

Macros defined

\$255\$DUA28:[RMS.OBJ]RMS.MLB;1 \$255\$DUA28:[SYSLIBJSTARLET.MLB;2 TOTALS (all libraries)

NTODAPRMS VAX-11 Macro Run Statistics

474 GETS were required to define 6 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:NTODAPRMS/OBJ=OBJ\$:NTODAPRMS MSRC\$:NTODAPRMS/UPDATE=(ENH\$:NTODAPRMS)+LIB\$:RMS/LIB

0316 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

